

THE CLAIMS

1. An energy source, comprising:
  - (a) a gravity pendulum clock;
  - (b) ferromagnetic means secured to a vertically moving weighted chain of said clock;
  - (c) a fixed position solenoid in magnetic communication with said ferromagnetic means; and
  - (d) output leads from said solenoid, said leads comprising an input to a device to be powered.
2. An energy source, comprising:
  - (a) a gravity pendulum clock, including a train of clock gears;
  - (b) a fixed position generator having its axle of rotation secured to an axle of rotation of at least one gear of said chain of clock gears; and
  - (c) output leads from said generator, said leads comprising an input to a device to be powered.
- 25 3. The energy source as recited in Claim 2, further comprising:
  - (d) a fixed position solenoid in magnetic communication with ferromagnetic means; and
  - (e) output leads from said solenoid, said leads comprising:  
an input to a device to be powered.